

THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

HELmut A. ABT

Managing Editor

Kitt Peak National Observatory

YERVANT TERZIAN
Associate Editor
Cornell University

VIRGINIA TRIMBLE
Associate Editor
University of Maryland and
University of California, Irvine

ANNE P. COWLEY
Associate Editor
Arizona State University

BERNHARD M. HAISCH
Associate Editor
Lockheed Palo Alto Research
Laboratory

THEODORE SIMON
Associate Editor
Institute for Astronomy,
University of Hawaii

JOHN H. THOMAS
Associate Editor
University of Rochester

A. DALGARNO
Letters Editor
Center for Astrophysics

EUGENE H. AVRETT
Deputy Letters Editor
Center for Astrophysics

AAS PUBLICATIONS BOARD

HUGH M. VAN HORN (1993-1996), *Chairperson*
University of Rochester

JAMES W. LIEBERT (1991-1994)
University of Arizona

KRISTEN SELLGREN (1991-1994)
Ohio State University

H. J. G. L. M. LAMERS (1992-1995)
SRON Laboratory for Space Research,
The Netherlands

SUSAN G. KLEINMANN (1993-1995)
University of Massachusetts

JAMES J. CONDON (1994-1997)
NRAO, Charlottesville, Virginia

JOHN A. NOUSEK (1994-1997)
Pennsylvania State University

Production Manager: TULIE O'CONNOR

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: WALTER G. GLASCOFF III, BETH GARRISON, KAREN LESLIE BOYD, THAD A. DORIA, DAVID E. ANDERSON,
IVAN BRUNETTI, AND DIANA GILLOOLY

Production Staff: KIM LANGFORD, CINDY GARRETT, RICK SCHOEN, AND CAROLYN CHMIEL
Tucson Editorial Office: BLAKE WITTEN, JANICE SEXTON, ALICE PROCHNOW, AND CANDACE M. HAUSER

VOLUME 435, PART 1
1994 NOVEMBER 1 AND NOVEMBER 10

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR
THE AMERICAN ASTRONOMICAL SOCIETY

© 1994 BY THE AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED.
PUBLISHED THREE TIMES A MONTH

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND
PRINTED BY CAPITAL CITY PRESS, INC.
MONTPELIER, VERMONT, U.S.A.

THE ASTROPHYSICAL JOURNAL
CONTENTS OF VOLUME 435, PART 1

1994 NOVEMBER 1, Number 1

	<i>Page</i>	<i>Fiche</i>
LAGRANGIAN EVOLUTION OF THE WEYL TENSOR <i>Edmund Bertschinger & A. J. S. Hamilton</i>	1	243-C1
COSMOLOGICAL PERTURBATIONS IN THE EARLY PREMATTER UNIVERSE <i>Mark Israelit</i>	8	243-C12
COMPATIBILITY OF THE BATSE GAMMA-RAY BURST DATA WITH GENERAL FRIEDMANN COSMOLOGICAL MODELS <i>A. Gordon Emslie & John M. Horack</i>	16	243-D9
PAST AND FUTURE STAR FORMATION IN DISK GALAXIES <i>Robert C. Kennicutt, Jr., Peter Tamblyn, & Charles W. Congdon</i>	22	243-E5
IS THERE ANY SCALING IN THE CLUSTER DISTRIBUTION? <i>Stefano Borgani, Vicent J. Martínez, Miguel A. Pérez, & Riccardo Valdarnini</i>	37	243-F10
GALaxy MERGERS AND GRAVITATIONAL LENS STATISTICS <i>Hans-Walter Rix, Dan Maoz, Edwin L. Turner, & Masataka Fukugita</i>	49	243-G12
EMISSION-LINE PROFILES FROM A RELATIVISTIC ACCRETION DISK AND THE ROLE OF ITS MULTIPLE IMAGES <i>G. Bao, P. Hadrava, & E. Østgaard</i>	55	244-A8
GRAVITATIONAL MICROLENSING BY THE MACHOS OF THE LARGE MAGELLANIC CLOUD <i>Xiang-Ping Wu</i>	66	244-B9
MARKARIAN 315: A TEST CASE FOR THE ACTIVE GALACTIC NUCLEUS-MERGER HYPOTHESIS? <i>John W. MacKenty, Susan M. Simkin, Richard E. Griffiths, James S. Ulvestad, & Andrew S. Wilson</i>	71	244-C3
INTERACTING BINARY GALAXIES. VII. KINEMATIC DATA FOR 12 DISTURBED ELLIPTICALS <i>Kirk D. Borne, Marc Balcells, John G. Hoessel, & Matthew McMaster</i>	79	244-D4
PSEUDOMOMENT STELLAR DYNAMICS. I. SPHEROIDAL GALACTIC EQUILIBRIA <i>Peter Amendt & Phil Cuddeford</i>	93	244-E12
X-RAY COLOR ANALYSIS OF THE SPECTRA OF ACTIVE GALACTIC NUCLEI <i>Hagai Netzer, T. J. Turner, & Ian M. George</i>	106	244-G1
VLBI OBSERVATIONS OF A COMPLETE SAMPLE OF RADIO GALAXIES. IV. THE RADIO GALAXIES NGC 2484, 3C 109, AND 3C 382 <i>G. Giovannini, L. Feretti, T. Venturi, L. Lara, J. Marcaide, M. Rioja, S. R. Spangler, & A. E. Wehrle</i>	116	245-A1
UNUSUAL EVOLUTION IN THE VLBI STRUCTURE OF 0735+178 <i>D. C. Gabuzda, J. F. C. Wardle, D. H. Roberts, M. F. Aller, & H. D. Aller</i>	128	245-B3
EVOLUTION OF THE MILLARCSECOND TOTAL INTENSITY AND POLARIZATION STRUCTURES OF BL LACERTAE OBJECTS <i>D. C. Gabuzda, C. M. Mullan, T. V. Cawthorne, J. F. C. Wardle, & D. H. Roberts</i>	140	245-C5
MASS CONCENTRATIONS ASSOCIATED WITH EXTENDED X-RAY SOURCES IN THE CORE OF THE COMA CLUSTER <i>A. Vikhlinin, W. Forman, & C. Jones</i>	162	245-E3
IUE SPECTRA AND PHOTOIONIZATION MODELS OF THE SEYFERT 2 GALAXIES NGC 7674 AND I ZW 92 <i>Steven B. Kraemer, Chi-Chao Wu, D. Michael Crenshaw, & J. Patrick Harrington</i>	171	245-F1
OSSE OBSERVATIONS OF NGC 1275 IN THE 0.05-10.0 MeV RANGE <i>C. Y. Osako, M. P. Ulmer, D. A. Grabelsky, W. R. Purcell, M. S. Strickman, W. N. Johnson, R. L. Kinzer, J. D. Kurfess, & G. V. Jung</i>	181	245-G1
COSMIC-RAY MODELS FOR EARLY GALACTIC LITHIUM, BERYLLIUM, AND BORON PRODUCTION <i>Brian D. Fields, Keith A. Olive, & David N. Schramm</i>	185	245-G9

CONTENTS

	<i>Page</i>	<i>Fiche</i>
CENTRAL CONCENTRATION AND LUMINOSITY OF GALACTIC GLOBULAR CLUSTERS <i>Sidney van den Bergh</i>	203	246-B3
DEEP INFRARED ARRAY PHOTOMETRY OF GLOBULAR CLUSTERS. II. M71 <i>T. J. Davidge & D. A. Simons</i>	207	246-B11
EGRET UPPER LIMITS TO THE HIGH-ENERGY GAMMA-RAY EMISSION FROM THE MILLISECOND PULSARS IN NEARBY GLOBULAR CLUSTERS <i>P. F. Michelson, D. L. Bertsch, K. Brazier, J. Chiang, B. L. Dingus, C. E. Fichtel, J. Fierro, R. C. Hartman, S. D. Hunter, G. Kanbach, D. A. Kniffen, Y. C. Lin, J. R. Mattox, H. A. Mayer-Hasselwander, C. von Montigny, P. L. Nolan, E. Schneid, P. Sreekumar, & D. J. Thompson</i>	218	246-C12
SEARCH FOR LOW-ENERGY NEUTRINOS FROM GALACTIC GAMMA-RAY SOURCES <i>Y. Fukuda, T. Hayakawa, K. Inoue, T. Ishida, T. Kajita, Y. Koshibo, M. Nakahata, K. Nakamura, A. Sakai, M. Shiozawa, J. Suzuki, Y. Suzuki, Y. Totsuka, M. Mori, K. S. Hirata, K. Kihara, Y. Oyama, A. Suzuki, M. Yamada, M. Koshiba, K. Nishijima, T. Kajimura, T. Suda, A. T. Suzuki, H. Takei, M. Koga, K. Miyano, H. Miyata, T. Hara, N. Kishi, Y. Nagashima, M. Takita, A. Yoshimoto, K. Kaneyuki, Y. Takeuchi, T. Tanimori, S. Tasaka, K. Nishikawa, E. W. Beier, E. D. Frank, W. Frati, S. B. Kim, A. K. Mann, F. M. Newcomer, R. Van Berg, & W. Zhang</i>	225	246-D9
STRUCTURE OF RELATIVISTIC SHOCKS IN PULSAR WINDS: A MODEL OF THE WISPS IN THE CRAB NEBULA <i>Yves A. Gallant & Jonathan Arons</i>	230	246-E4
MULTIPLE OUTFLOW EPISODES FROM PROTOSTARS: THREE-DIMENSIONAL MODELS OF INTERMITTENT JETS <i>Elisabete M. de Gouveia Dal Pino & Willy Benz</i>	261	246-G11
TWO NEW LIGHT ECHO STRUCTURES FROM SN 1987A AT LARGE DISTANCES <i>Jun Xu, Arlin P. S. Croots, & William E. Kunkel</i>	274	247-B1
A NEW LOOK AT THE DARK CLOUD L1251: SENSITIVE OBSERVATIONS OF THE MOLECULAR EMISSION <i>Fumio Sato, Akira Mizuno, Tomoo Nagahama, Toshikazu Onishi, Yoshinori Yonekura, & Yasuo Fukui</i>	279	247-B11
THE PUZZLING DISTRIBUTION OF THE HIGH-DENSITY MOLECULAR GAS IN HH 1-2: A CONTRACTING INTERSTELLAR TOROID? <i>José M. Torrelles, José F. Gómez, Paul T. P. Ho, Luis F. Rodríguez, Guillem Anglada, & Jorge Cantó</i>	290	247-D2
THE LUMINOSITY FUNCTIONS OF EMBEDDED STELLAR CLUSTERS. I. METHOD OF SOLUTION AND ANALYTIC RESULTS <i>André B. Fletcher & Steven W. Stahler</i>	313	247-F11
THE LUMINOSITY FUNCTIONS OF EMBEDDED STELLAR CLUSTERS. II. NUMERICAL RESULTS <i>André B. Fletcher & Steven W. Stahler</i>	329	248-A3
INSIDE THE SUPERNOVA: A POWERFUL CONVECTIVE ENGINE <i>Marc Herant, Willy Benz, W. Raphael Hix, Chris L. Fryer, & Stirling A. Colgate</i>	339	248-B3
SEARCHES FOR MILLISECOND PULSATIONS IN LOW-MASS X-RAY BINARIES. II. <i>B. A. Vaughan, M. van der Klis, K. S. Wood, J. P. Norris, P. Hertz, P. F. Michelson, J. van Paradijs, W. H. G. Lewin, K. Mitsuda, & W. Penninx</i>	362	248-D1
THE THEORETICAL POLARIZATION OF PURE SCATTERING AXISYMMETRIC CIRCUMSTELLAR ENVELOPES <i>G. K. Fox</i>	372	248-E1
NONAXISYMMETRIC THREE-DIMENSIONAL INSTABILITY IN THIN ACCRETION DISKS <i>Tzihong Chiueh & Yao-Huan Tseng</i>	379	248-E11
ON THE DECAY OF OUTBURSTS IN DWARF NOVAE AND X-RAY NOVAE <i>John K. Cannizzo</i>	389	248-F11
NORMALIZED POWER SPECTRAL DENSITIES OF TWO X-RAY COMPONENTS FROM GS 1124-683 <i>Sigenori Miyamoto, Shunji Kitamoto, Sayuri Iga, Kiyoshi Hayashida, & Kentaro Terada</i>	398	248-G10
X-RAY EMISSION FROM 4U 2129+47 (=V1727 CYGNI) IN QUIESCEENCE <i>Michael R. Garcia</i>	407	249-A9
X-RAY EMISSION OF THE PULSAR-Be STAR BINARY PSR 1259-63 <i>Andrew King & Lynn Cominsky</i>	411	249-B3
EVIDENCE FOR A DISK IN THE WIND OF HD 93521: UV LINE PROFILES FROM AN AXISYMMETRIC MODEL <i>J. E. Bjorkman, R. Ignace, T. M. Tripp, & J. P. Cassinelli</i>	416	249-B12
ACOUSTIC HEATING OF THE CHROMOSPHERE AND COOL CORONA IN THE F STAR α CANIS MINORIS (PROCYON) <i>D. J. Mullan & Q. Q. Cheng</i>	435	249-D7
A CORONAL MASS EJECTION MODEL FOR THE 1992 JULY 15 FLARE ON AU MICROSCOPII OBSERVED BY THE EXTREME ULTRAVIOLET EXPLORER <i>Scott L. Cully, George H. Fisher, Mark J. Abbott, & Oswald H. W. Siegmund</i>	449	249-E11

CONTENTS

v

	Page	Fiche
THE COSMIC-RAY OXYGEN AND HELIUM SPECTRA MEASURED AT <i>PIONEER 10</i> OVER THE TIME OF THE 1987 MODULATION MINIMUM, AND IMPLICATIONS FOR THE He/O SOURCE RATIO <i>W. R. Webber & F. B. McDonald</i>	464	249-G2
A THERMAL/NONTHERMAL MODEL FOR SOLAR HARD X-RAY BURSTS <i>Stephen G. Benka & Gordon D. Holman</i>	469	249-G11
THE POSSIBLE ROLE OF MHD WAVES IN HEATING THE SOLAR CORONA <i>Lisa J. Porter, James A. Klimchuk, & Peter A. Sturrock</i>	482	250-B1
THE POSSIBLE ROLE OF HIGH-FREQUENCY WAVES IN HEATING SOLAR CORONAL LOOPS <i>Lisa J. Porter, James A. Klimchuk, & Peter A. Sturrock</i>	502	250-C10
INSTRUCTIONS TO AUTHORS	i	250-E1

1994 NOVEMBER 10, Number 2

OPTIMAL GALAXY DISTANCE ESTIMATORS <i>M. A. Hendry & J. F. L. Simmons</i>	515	253-C1
THE COSMOLOGICAL MASS DISTRIBUTION FROM CAYLEY TREES WITH DISORDER <i>A. Cavaliere & N. Menci</i>	528	253-D3
A "SKEWED" LOGNORMAL APPROXIMATION TO THE PROBABILITY DISTRIBUTION FUNCTION OF THE LARGE-SCALE DENSITY FIELD <i>S. Colombi</i>	536	253-E1
A SURVEY OF FAINT GALAXY PAIRS <i>R. G. Carlberg, C. J. Pritchett, & L. Infante</i>	540	253-E9
CAN WE IDENTIFY LENSED GAMMA-RAY BURSTS? <i>Michael A. Nowak & Scott A. Grossman</i>	548	253-F6
THE STATISTICS OF GAMMA-RAY BURST LENSING <i>Scott A. Grossman & Michael A. Nowak</i>	557	253-G4
MICROLENSING BY STARS IN THE DISK OF M31 <i>Andrew Gould</i>	573	254-A9
DEEP <i>HST</i> IMAGING OF DISTANT WEAK RADIO AND FIELD GALAXIES <i>R. A. Windhorst, J. M. Gerdon, S. M. Pascarelle, P. C. Schmidtke, William C. Keel, J. M. Burkey, & James S. Dunlop</i>	577	254-B2
THE MASSIVE HALOS OF SPIRAL GALAXIES <i>Dennis Zaritsky & Simon D. M. White</i>	599	254-D1
THE SOFT X-RAY PROPERTIES OF A COMPLETE SAMPLE OF OPTICALLY SELECTED QUASARS. I. FIRST RESULTS <i>Ari Laor, Fabrizio Fiore, Martin Elvis, Belinda J. Wilkes, & Jonathan C. McDowell</i>	611	254-E3
ACCRETION DISK CORONAE IN HIGH-LUMINOSITY SYSTEMS <i>Stephen D. Murray, John I. Castor, Richard I. Klein, & Christopher F. McKee</i>	631	254-F13
THE PRIMORDIAL HELIUM ABUNDANCE FROM A NEW SAMPLE OF METAL-DEFICIENT BLUE COMPACT GALAXIES <i>Yuri I. Izotov, Trinh X. Thuan, & Valentin A. Lipovetsky</i>	647	255-A5
MULTIPLE HIGH-VELOCITY EMISSION-LINE SYSTEMS IN THE E+S PAIR CPG 29 <i>P. Marziani, W. C. Keel, D. Dultzin-Hacyan, & J. W. Sulentic</i>	668	255-C5
MAGNIFICATION BIAS IN GALACTIC MICROLENSING SEARCHES <i>Robert J. Nemiroff</i>	682	255-D9
H ₂ -RICH INTERSTELLAR GRAIN MANTLES: AN EQUILIBRIUM DESCRIPTION <i>Richard W. Dissly, Mark Allen, & Vincent G. Anicich</i>	685	255-E1
FORMAL RESULTS REGARDING METRIC SPACE TECHNIQUES FOR THE STUDY OF ASTROPHYSICAL MAPS <i>Fred C. Adams & Jennifer J. Wiseman</i>	693	255-E12
A QUANTITATIVE ANALYSIS OF <i>IRAS</i> MAPS OF MOLECULAR CLOUDS <i>Jennifer J. Wiseman & Fred C. Adams</i>	708	255-G3

CONTENTS

	Page	Fiche
THE DUST IN THE HYDROGEN-POOR EJECTA OF ABELL 30 <i>Kazimierz J. Borkowski, J. Patrick Harrington, William P. Blair, & Jesse D. Bregman</i>	722	256-A6
OBSERVATION OF [C I] TOWARD THE GL 2591 AND W28 A2 MOLECULAR OUTFLOWS <i>Minho Choi, Neal J. Evans II, Daniel T. Jaffe, & Christopher K. Walker</i>	734	256-B10
VLA SPECTRAL LINE OBSERVATIONS OF THE H II COMPLEX G34.3+0.2 <i>Alan L. Fey, Ralph A. Gaume, Gerald E. Nedoluha, & Mark J. Claussen</i>	738	256-C3
DISK-INSTABILITY MODEL FOR BLACK HOLE TRANSIENTS: INTERPLAY OF THERMAL AND TIDAL INSTABILITIES <i>S. Ichikawa, S. Mineshige, & T. Kato</i>	748	256-D2
THE SHADOW WIND IN HIGH-MASS X-RAY BINARIES <i>John M. Blondin</i>	756	256-D13
LOW-FREQUENCY MODES AND NONBAROTROPIC EFFECTS IN PSEUDO-NEWTONIAN ACCRETION DISKS <i>James R. Ipser</i>	767	256-E13
DRIPPING HANDRAILS AND THE QUASI-PERIODIC OSCILLATIONS OF THE AM HERCULIS OBJECTS <i>Thomas Y. Steiman-Cameron, Karl Young, Jeffrey D. Scargle, James P. Crutchfield, James N. Imamura, Michael T. Wolff, & Kent S. Wood</i>	775	256-F10
THE NONEXPONENTIAL EVOLUTION OF PULSAR MAGNETIC FIELDS. II. VELOCITY-MAGNETIC FIELD CORRELATION <i>Naoki Itoh & Kentaro Hiraki</i>	784	256-G8
Li ABUNDANCES IN LATE-TYPE COMPANIONS TO NEUTRON STARS AND BLACK HOLE CANDIDATES <i>Eduardo L. Martín, Rafael Rebola, Jorge Casares, & Philip A. Charles</i>	791	257-A4
SODIUM IN WEAK G-BAND GIANTS <i>Jeremy J. Drake & David L. Lambert</i>	797	257-A13
THIN SHELL FORMATION IN RADIATIVE SHOCKS. I. SUPERNOVA REMNANTS IN LOW-DENSITY MEDIA <i>José Franco, Walter Warren Miller III, S. J. Arthur, Guillermo Tenorio-Tagle, & Roberto Terlevich</i>	805	257-B10
NONLINEAR INSTABILITY OF ACCELERATING SHOCK WAVES WITH APPLICATION TO SUPERNOVAE <i>Ding Luo & Roger A. Chevalier</i>	815	257-C9
IS HL TAURI AN FU ORIONIS SYSTEM IN QUIESCEENCE? <i>D. N. C. Lin, M. Hayashi, K. R. Bell, & N. Ohashi</i>	821	257-D4
THE HARD X-RAY EMISSION SPECTRA FROM ACCRETION COLUMNS IN INTERMEDIATE POLARS <i>Insu Yi & Ethan T. Vishniac</i>	829	257-E1
RECURRENCE TIMES AND PERIODICITIES IN 4U 1608-52 AS OBSERVED BY VELA 5B <i>James C. Lochner & Diane Roussel-Dupré</i>	840	257-F1
THE SHAPE OF FK COMAE BERENICES: EVIDENCE FOR A RECENTLY COALESCED BINARY <i>Alan D. Welty & Lawrence W. Ramsey</i>	848	257-F13
MOLECULAR ROTATIONAL LINE PROFILES FROM OXYGEN-RICH RED GIANT WINDS <i>K. Justtanont, C. J. Skinner, & A. G. G. M. Tielens</i>	852	257-G6
ELECTRON ENERGY LOSS IN OXYGEN PLASMAS <i>G. A. Victor, John C. Raymond, & J. L. Fox</i>	864	258-A7
TIME-DEPENDENT ANALYSIS OF 8 DAYS OF CN SPATIAL PROFILES IN COMET P/HALLEY <i>Michael Combi, Bormin Huang, Anita Cochran, Uwe Fink, & Rita Schulz</i>	870	258-B2
THE ROTATION OF THE SOLAR CORE <i>Antonio Jiménez, Fernando Pérez Hernández, Antonio Claret, Pere LLuis Pallé, Clara Régulo, & Teodoro Roca Cortés</i>	874	258-B10
ACOUSTIC MODE MIXING IN SUNSPOTS <i>Sydney D'Silva</i>	881	258-C6
IRON K β LINE EMISSION IN SOLAR FLARES OBSERVED BY YOHKO AND THE SOLAR ABUNDANCE OF IRON <i>K. J. H. Phillips, C. D. Pike, J. Lang, T. Watanabe, & M. Takahashi</i>	888	258-D3
Fe xxv TEMPERATURES IN FLARES FROM THE YOHKO BRAGG CRYSTAL SPECTROMETER <i>Alphonse C. Sterling, George A. Doschek, & C. David Pike</i>	898	258-E3
ELECTRON ENERGY DEPOSITION IN CARBON MONOXIDE GAS <i>Weihong Liu & G. A. Victor</i>	909	258-F3
ERRATUM		
FAR-ULTRAVIOLET STELLAR PHOTOMETRY: A FIELD IN MONOCEROS and FAR-ULTRAVIOLET STELLAR PHOTOMETRY: A FIELD IN ORION <i>Edward G. Schmidt & George R. Carruthers</i>	920	258-G3

